Listing of Claims:

Claim 1 (cancelled)

Claim 2 (cancelled)

Claim 3 (cancelled)

Claim 4 (cancelled)

Claim 5 (cancelled)

Claim 6 (new) An anti-backflow eductor comprising:

a blind-end barrel having an exterior surface and a water outlet port therein;

a resilient sleeve disposed on said exterior surface of barrel and sealing said port;

said sleeve defining a water discharge annulus about said barrel at a water discharge

end of said sleeve;

said sleeve being expansible away from said surface to allow water under pressure to

flow outwardly of said port and between said sleeve and said exterior surface of said barrel;

walls defining an anti-backflow housing;

said barrel and sleeve disposed in said housing;

elongated air vents disposed in said walls; and

cross bars extending across said air vents and defining a plurality of air vents in said

walls.

Claim 7 (new) An anti-backflow eductor comprising:

a blind-end barrel having an exterior surface and a water outlet port therein;
a resilient sleeve disposed on said exterior surface of barrel and sealing said port;
said sleeve defining a water discharge annulus about said barrel at a water discharge
end of said sleeve;

said sleeve being expansible away from said surface to allow water under pressure in said barrel to flow outwardly of said port and between said sleeve and said exterior surface of said barrel;

walls defining an anti-backflow housing having an interior wall surface;

said barrel and sleeve disposed in said housing within proximity to said interior wall surface such that said sleeve engages at least a portion of said wall surface when expanded away from said exterior surface of said barrel;

elongated air vents disposed in said walls; and

cross bars extending across said air vents and defining a plurality of air vents in said walls proximate the engagement of said sleeve with said interior surface.

Claim 8 (new) An eductor as in claim 7 wherein said sleeve engages said cross bars when said sleeve is expanded.